

**ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
1992 STATEWIDE WATER QUALITY ASSESSMENT**

NAME OF WATERBODY: HOADLEY CREEK

Location or Lat/Long: 55° 21' N, 131° 41' W (Ketchikan, Alaska)
3160 Tongass Avenue

Is the waterbody in a national or state park, monument, refuge, preserve, or similar area?:
 Yes / No / Name: _____

| | | |
|--|------------------------|--|
| Waterbody Type: | Waterbody Size: | Segment of Waterbody Addressed: |
| <input checked="" type="checkbox"/> River/Stream | _____ Miles | From: <u>Tongass Avenue</u> |
| <input type="checkbox"/> Lake | _____ Acres/Hectares | To: <u>Tidewater</u> |
| <input type="checkbox"/> Fresh Wetland | _____ Acres/Hectares | Other Description: _____ |
| <input type="checkbox"/> Tidal Wetland | _____ Acres/Hectares | _____ |
| <input type="checkbox"/> Estuary | _____ Square Miles | Size of Segment: _____ |
| <input type="checkbox"/> Coastal Shoreline | _____ Miles | _____ |
| <input type="checkbox"/> Groundwater | | |

Period of Assessment, From: March 2, 1992 **To:** _____

Type of Documentation (attach if possible):

| | |
|--|---|
| <input type="checkbox"/> Water quality data | <input type="checkbox"/> Written report |
| <input type="checkbox"/> Documented oil spill | <input type="checkbox"/> Field notes |
| <input type="checkbox"/> NOV / Enforcement action | <input type="checkbox"/> Overflight |
| <input type="checkbox"/> Photos with documentation | <input type="checkbox"/> Observation |
| <input checked="" type="checkbox"/> Photos without documentation | <input type="checkbox"/> Other |

Describe Source and Nature of Pollution, Documentation Provided and Other Comments:
Sketch and photo's attached. Hoadley Creek was a gravel dredging operation with an "A" frame at tidewater in the 40's and 50's. By 1962 this "A" frame had broken and the remaining gravel provided some of the fill on the site. The banks of the creek were stabilized with rip-rap. The restaurant @ 3159 Tongass is an old existing building that has had new concrete piers and piling installed under it. There are steep rock falls just past the Tongass Avenue Bridge. The useable spawning stream is 20' wide X 200' long. Anadromous spawning was probably destroyed by the gravel dredging.
Hoadley Creek has not been a source of municipal drinking water since the 20's or 30's at the latest.

RESPONDENT INFORMATION:

Name: John Kleinegger **Phone:** (907) 225-1000 **Date:** March 2, 1992
Employer: Ketchikan Public Utilities **Dept:** Engineering **Title:** Utilities Project Eng.
Address: 2930 Tongass Avenue, Ketchikan, Alaska 99901
Education/Experience: Chemical Engineer



